#### 6/17/2020

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 47-7375

Owner Type Current Owner

Name and Address
DON ACHENBACH

4074 N 1300 E BUHL, ID 83316 (208) 543-4822

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

From To

**Diversion Rate** 

Volume

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

**Comments:** 

**Dates and Other Information** 

Water District Number: TBD Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



Identification No	
Application No	47-7375

# Department of Water DEPARTMENT OF WATER RESOURCES STATE OF IDAHO

### Southern District Office APPLICATION FOR PERMIT APPROVED

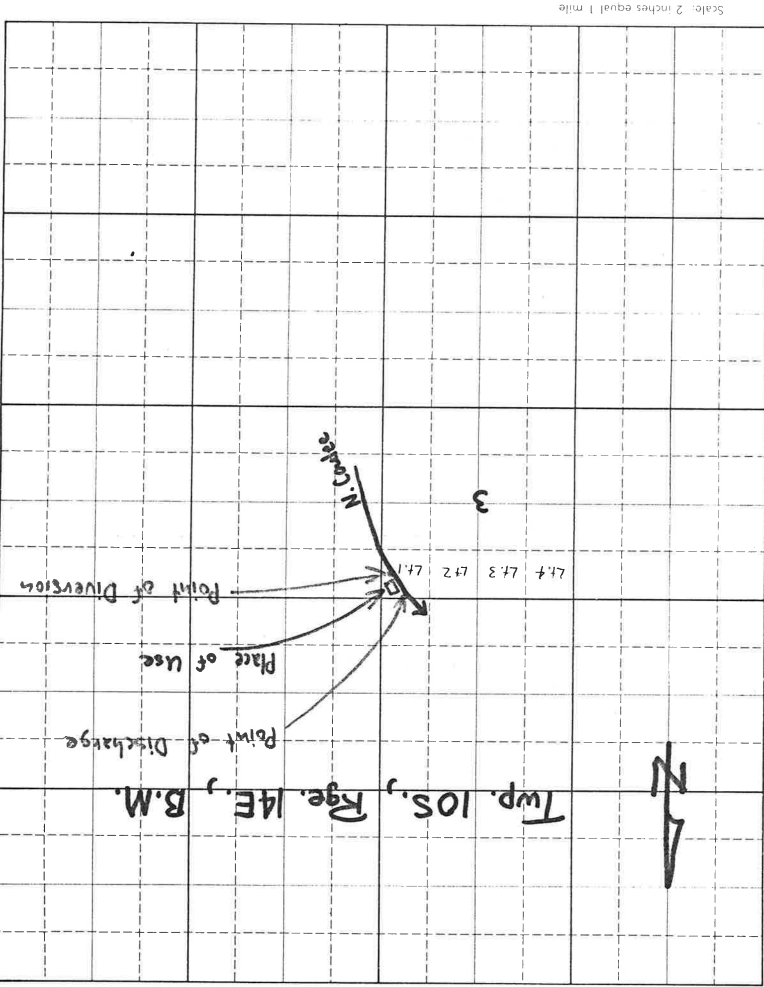
### To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

543-4822 Don Achenbach Phone: post office address Rte. #3, Buhl, Idaho 83316 2. Source of water supply N. Coulee
3. a. Location of point of diversion is NE 1/4 of which is a tributary of \_\_\_\_Snake River NE 1/4 of Section 3 Township 10S Range \_\_\_14E \_ B.M. \_\_\_\_Twin Falls \_\_ County; additional points of diversion if any: \_\_\_\_\_ b. If water is not consumed, it will be discharged into N. Coulee at a point in NE 1/4 of NE ¼ of Section 3 Township 10S Range 14E B.M. 4. Water will be used for the following purposes: Amount 10cfs for fish prop. purpose from Jan. 1 to Dec. 31 (both dates inclusive) \_\_\_\_\_ to \_\_\_ Amount for (cfs or acre-feet per annum) \_\_\_ purpose from\_\_\_ \_\_\_\_\_ (both dates inclusive) Amount for (cfs or acre-feet per annum) \_\_\_ purpose from \_\_\_\_\_ to \_\_\_\_\_ (both dates inclusive) 5. Total quantity to be appropriated: a\_\_\_\_\_cubic feet per second and/or b. \_\_\_\_\_ acre feet per annum. 6. Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc.\_ cement and concrete block wing dam with open ditch to ponds. Return flow in open ditch to the lateral b Height of storage dam \_\_\_\_\_ feet, active reservoir capacity \_\_\_\_\_ acre feet; total reservoir capacity \_\_\_\_\_ acre feet, materials used in storage dam:\_\_\_\_\_ Period of year during which storage will occur\_\_\_\_\_ c Proposed well diameter is \_\_\_\_\_\_ inches; proposed depth of well is \_\_\_\_\_\_ feet, 7 a Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years b. Estimated construction cost is \$2,500.00 8 Description of proposed uses: NE 4 of NE 4 of Section 3 Township 10S a. If water is not for irrigation... (1) Give the place of use of water: 14E B.M. (2) Amount of power to be generated: \_\_\_\_\_ hp under \_\_\_\_\_ feet of head (3) List number of each kind of livestock to be watered , or number of families to be (4) Name of municipality to be served supplied with domestic water (5) If water is to be used for other purposes describe: FISH PROPOGATION

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below,

5		SEC	Name V	T	E14	1 -		122	N 1/4				V1 4				EN4		TOTALS
	4 4 1 2	1 1 1 1 1 1 1	NE14	Ē	SW14	SE14	NE14	NW14	SW14	SE1 4	NE14	NW14	5W1/4	SE14	NEV4	NW1/4	SW14	SE14	
- 4	14E	3	X																
41 =	11114 2 1			i na	-			-									-	s emyor	
	2000			_								BIK							
	=2 .		1000	-															
-																		-10-1	
																		e	
					-														
						1													
9.	a. Who	owns	the p	roper	ty at	the p	oint o	f dive	ersion	A	PPLI	CANT	1						
	b. Who																		
,	c. If the	prope	erty is	owne	ed by	a pe	rson o	ther t	han t	he a	pplica	nt, d	escrib	e th	e arr	anger	nent	enab	ling the
	appli	cant to	make	this	filing				-										
1											-0.00-00								
,		m:	ho =		1	1 1.	1	1					(m) \						
	east the 1 retur two f	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	(NE¼) North in channel en will be ere will be and cement is to be th 7-7190 has
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 0) y el c onds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 0) y el c onds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement
	east the 1 retur two f block same	Quartater: ned if ty struuse a	ter  al for  to the  by of  continue  continue	(NE <sub>4</sub> ) or a ne 1; one 1 res a	) of len ater hund at e	Sec gth al i red ach	tion of a n the fift end.	3. ppro: e sai y (2 —(Se	The xima ne to 50x	wat tely went 150) rigi	er w two y (2 fee nal	ill hun 0) a t ea appl	be d dred cre rthe icat	iver (20 parc n po ion)	ted 00) y el conds	from ards of la with	the and and cen	e mai l the The nent	in channel en will be ere will be and cement

and range number. 11s Map of proposed projects show clearly the proposed point of diversion, place of use, section number, township



BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public

(Interilige)

Received by ADM Date 3-3-77 Time 11.50	
Preliminary check by 16 B Fee 5_ 115 - Bed . #2365	
Receipted by AB Date 3/3/77	
Publication prepared by B Date 3/8/77	
Published in _ Limes news	
Publication dates3/10 8 3/17/77	
Publication approved A Boate	
Priority reduced to Reason	
A STATE OF THE PERSON NAMED OF THE PERSON NAME	
Protests filed by:	
Copies of protests forwarded by	
Recommended for approval denial by 2015	
ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES	
This is to certify that I have examined Application for Permit to appropriate the public waters of the St.	ate of
Idaho No. 47-7375 , and said application is hereby APPROVED .	
1., Approval of said application is subject to the following limitations and conditions:	
a Subject to all prior water rights.	
b. Proof of construction of works and application of water to beneficial use shall be submitted of	on or
beforeApril_1, 19_82	
c. Other: A measuring device of a type approved by the Director shall be	
permanently installed and maintained as part of the diverting works.	
2. Denial of said application is for the following reasons:	
	-
War and the second seco	
Witness my hand this 28 day of April 19 77.	

Propose 11.010 3/3/77\_

Director